# Updating Select PHIN Requirements for Key Public Health Events

"Anthrax Scenario"





#### Agenda

- Introductions
- Purpose
- The Role of PHIN
- Today's Approach
- Logistics
- Scenario Walkthrough
- Breakouts
- Present Breakout Results
- Wrap-up





## Introductions



#### Purpose

- To better understand your emergency response processes
  - Identify the people involved in dealing with an event
  - Find out what information and data they need
  - Determine when they need it
  - Identify how they get it
- Develop IT Systems to support these processes





#### The Role of PHIN

- Information facilitates better decisions
- PHIN provides critical data and information
  - Based on industry standards
  - Common data formats
  - Standardized vocabulary
  - Secure
  - Highly available





# Today's Approach

- Validate existing draft requirements
- Add to the requirements
- List any issues with them





#### Logistics

- Scenario walkthrough
- Break into small groups
  - Identify a representative to present when we regroup
  - Choose someone to record the items identified
  - Make sure you record all items
  - Prioritize your Top 5 items to present back to the group
- Present small group results





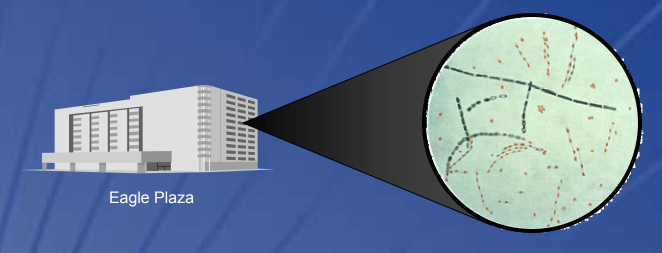
# Scenario Walkthrough





#### **Anthrax Release**

- Local Law enforcement receives a tip about missing anthrax
- Building maintenance worker releases aerosolized anthrax spores







## Cases Emerge

 Two days later, people start arriving at various clinical sites complaining of flu-like symptoms.







Hospital C





Hospital B





### Seeking an Explanation

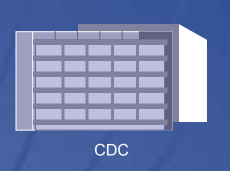
- Patients are experiencing chest pain and respiratory distress
- Talk of "spring flu" occurs among the healthcare community
- Five days after the release, a person shows the symptoms of anthrax
  - growth of gram-positive rods
  - widened mediastinum
- Tests confirm the suspicion

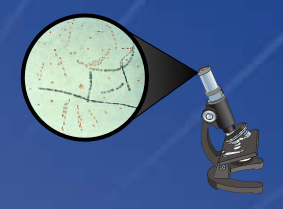




# **Confirmation Testing**

 Samples are sent to CDC and elsewhere to confirm Bacillus anthracis



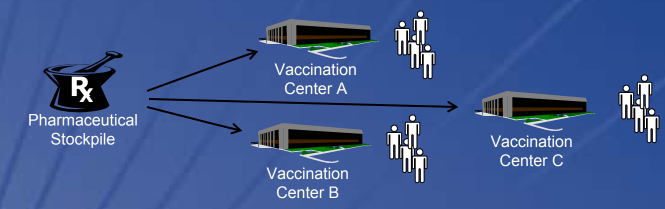






### Treatment and Prophylaxis

- Emergency supplies are ordered from the Strategic National Stockpile (SNS)
- Patients are treated
- Candidates for prophylaxis are identified
- Distribution sites are established







#### Cleanup

- Eight days later, a pattern is finally found
- Eagle Plaza is closed
- Hundreds of other samples are taken from around the city



Eagle Plaza





#### Breakouts

- Use requirement IDs from your printed materials (e.g., PR32) when commenting about existing requirements
- Points to ponder
  - How were samples transmitted and managed?
  - How did the processing of these samples impact the LRN?
  - How was IT used by the LRN?
  - How can IT facilitate a more efficient process in the future?





# Break out!



## Requirements

• PR: 9, 10, (13-18), 19, 20, (24-30), 32, 54, 55, 58, 61





# Regroup and Present





### Acknowledgements

- Subject Matter Experts for helping with the sessions
- Dr. Seth Foldy for contributing the scenario





# Wrap-up

- Q&A
- Feedback forms
  - Back of the room
  - Information desk
- Session evaluation forms
  - Back of the room



